



## GaN Corporation: Capabilities

Jonn Kim, CEO

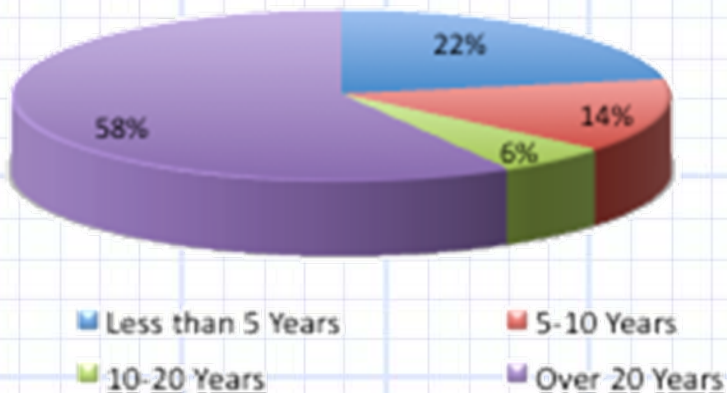


# GaN: Meet the Geeks and Nerds

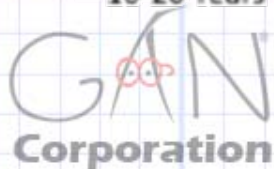
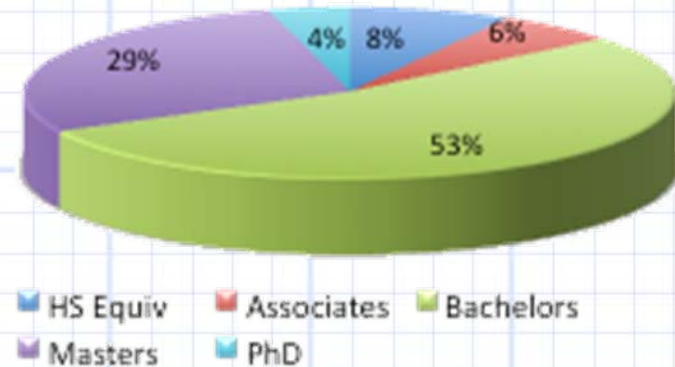
- ✓ GaN: "Geeks and Nerds"
- ✓ Incorporated in 2004
- ✓ Headquartered in Huntsville, Alabama
- ✓ 50+ employees in 6 states
- ✓ TS Facility Clearance
- ✓ DCAA-Approved Accounting System
- ✓ Small Disadvantaged Business (SDB)
- ✓ Enrolled in 8(a) program in 2005, Graduation in 2014
- ✓ Average Year-to-Year Growth : 250%

*GaN has managed 10 prime contracts; 7 of the 10 are multi-million dollar contracts.*

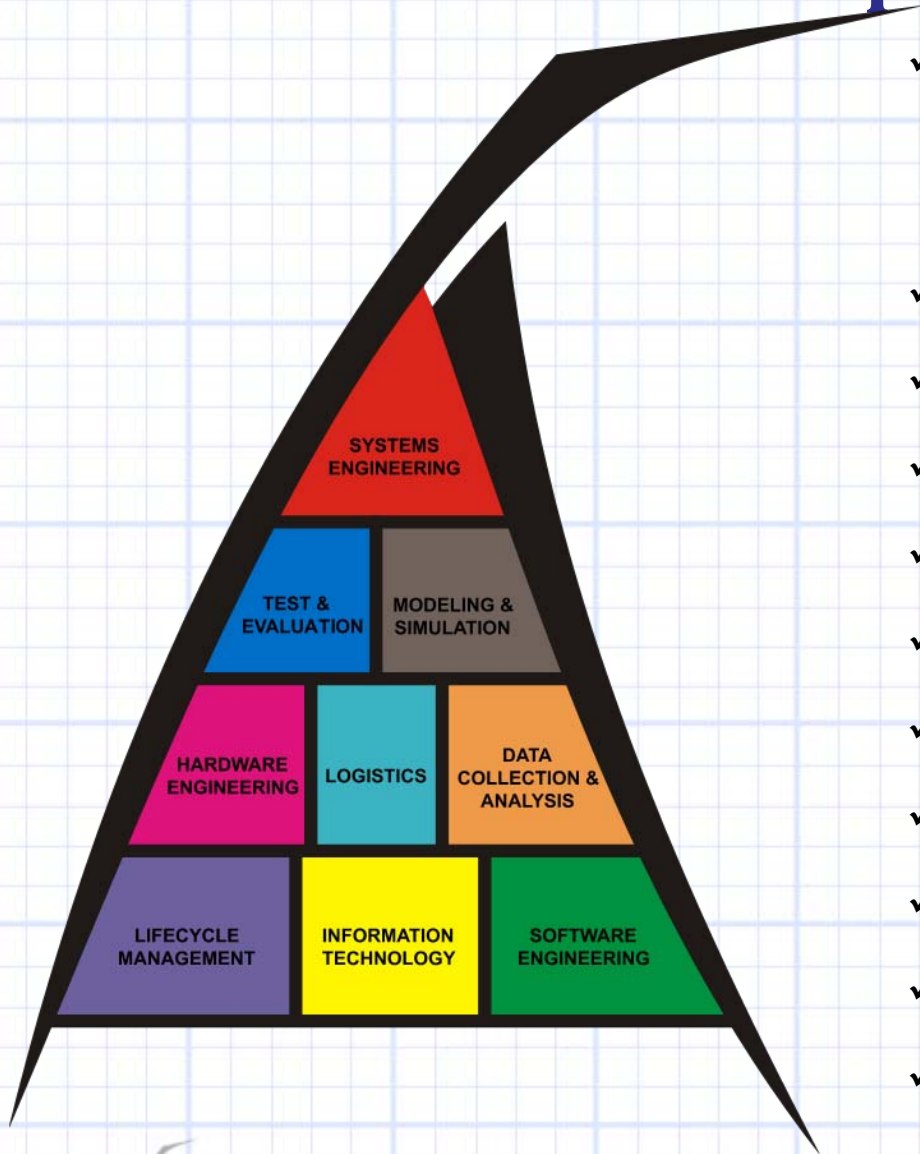
GaN Corporation employees are ***experienced.***



GaN Corporation employees are ***educated.***








# GaN Core Competencies



- ✓ GaN is where *ingenuity meets engineering*, having technical and management expertise in many core technology focus areas.
- ✓ System Engineering
- ✓ Modeling and Simulation
- ✓ Program Management
- ✓ CM, QA, Product Assurance
- ✓ Sensor Development
- ✓ Numerical Analysis
- ✓ Test and Evaluation
- ✓ Data Collection and Analysis
- ✓ Information Technology
- ✓ SW/HW Development



# Prime Contract References (samples)

Contract Name	Description	Contracting Agency	Size ( \$ )
Test Technology Contract	Support various operational testing requirements including instrumentation, M&S, logistics, RAM, data management, programmatics, CMMI, test methodology, information assurance, briefings, test planning and execution.	 Operational Test Command (OTC)	3.8 M
Inter-Range Control Center	Support various testing requirements including system engineering, configuration management, training, and quality assurance.	 White Sands Missile Range (WSMR)	2.9 M
Engineering Support Contract	Research and Development, System Engineering, Integration, Test and Evaluation, Modeling and Simulation, Engineering.	 NASA MSFC	3.5 M
High Performance Modeling and Simulation	Design and develop capabilities for high performance modeling and simulation for sensor testing for Redstone Technical Test Center (RTTC) including high performance M&S laboratory design and installation, trade studies, strategic planning, and technical writing .	 Redstone Technical Test Center	2.9 M
High Fidelity Imaging System	Develop a high fidelity imaging system for persistent ISR using EO/IR sensors from near-space environment.	 Space Missile Defense Command (SMDC)	24.9 M

# Our success is a reflection of our experience, expertise, and most of all, our work ethics.

"GaN does not shy away from helping to **resolve** issues of **complexity** and/or multi-functional applications." Mr. Eddie Boroughs, OSD TRMC

"ability of the GaN employees to form a tight team that worked together to share information in addition to bonding closely with government personnel has been **remarkable**." OTC TTD Director

"GaN quickly established an environment of teamwork and customer and support. This assisted in a smooth contract initiation. The **productive environment** also served to attract **highly skilled professionals** to join GaN." COTR OTC TTC

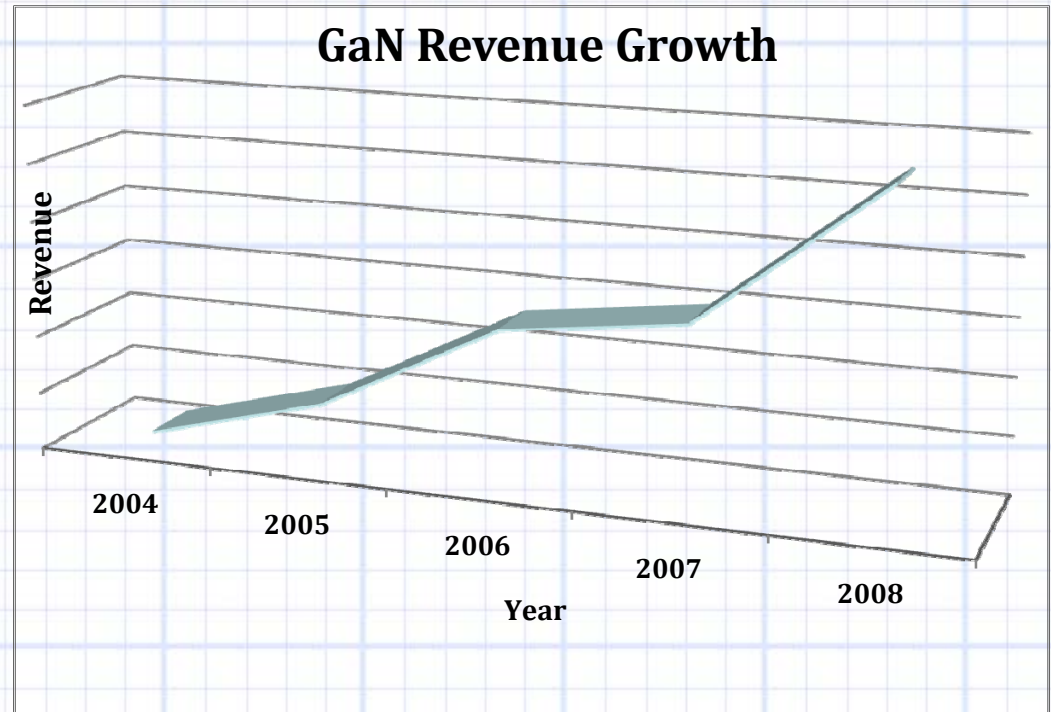
"GaN has demonstrated ability to quickly bring in **specialized resources** to meet specialized needs." COTR, OTC TTC

"The **excellent performance and talent** exhibited by the GaN team is most appreciated by the Huntsville Center of the USACE! Thank You! Thanks to all of you for going the **"Extra Mile"**" PM, USACE

# Established Infrastructure, Recognition, and Growth

## ✓ A solid corporate infrastructure

- Multiple prime contracts
- Established GSA schedule
- Online collaboration environments
- Financial stability
- Experienced Staff
- Top Secret Clearance
- DCAA-Approved Accounting System



## Recognition Nominations:

**Chamber of  
Commerce  
Small Business  
of the Year  
(2007, 2008)**

**Better Business  
Bureau (BBB)  
Torch Business  
Ethics  
Finalist (2008)**

**Chamber of  
Commerce  
Best Place to  
Work (2009)**



# GaN Corporation

## Contact Us

GaN Corporation  
11247 S. Memorial Parkway  
Huntsville, AL 35803  
Phone: 256.489.2471  
Fax: 256.489.2472

*Jonn Kim, PhD*  
*President and CEO*  
*[jkim@GaNcorp.com](mailto:jkim@GaNcorp.com)*

*Steve Taylor*  
*Director of Missiles and Space*  
*[staylor@GaNcorp.com](mailto:staylor@GaNcorp.com)*

[www.gancorp.com](http://www.gancorp.com)

Phone: (256) 489-2471

